ASTRONOMY

SUBJECT INDEX VOLUME V, 1977

ASTRONOMY SUBJECT INDEX Volume V, 1977

* Page numbers with an asterisk indicate artwork, diagrams or photographs

Numerals

+36°2147 - September, p. 9; data corrections -- November, p. 52

A2199 galaxy cluster - see galaxies, A2199 galaxy cluster AAVSO - see American Association of Variable Star Observers Abt, Helmut - September, pp. 13-14 Achernar - January, p. 75; November, p. 39; December, p. 45 Acrux (Alpha Crucis) - November, Adams, John Couch - February, p. 10 AE Aurigae - January, p. 54 Agency for International Development (AID), satellite usage - March, p. 58 Air pollution - December, p. 4 Aircraft, improvements - May, p. 63 Al Na'ir (Alpha Gruis) - November, Albrow, M.G. - August, p. 55

Alcock, George E. - January, p. 37; February, p. 59; April, p. 65 Algieba (Gamma Leonis) - April, pp. 75, 78°-79

Algol - June, pp. 47, 49

Allegheny Observatory - November,

Alpha Canis Majoris - see Sirius Alpha Canis Minoris - see Procyon Alpha Capricorni - September, p. 78° Alpha Carinae - see Canopus

Alpha Centauri - see Rigil Kentaurus Alpha Crucis - see Acrux

Alpha Cygni - see Deneb Alpha Gruis - see Al Na'ir

Alpha Leonis - see Regulus

Alpha Lyrae - see Vega Alpha Piscis Austrini - see Fomalhaut

Alpha Piscium - November, pp. 78*-79 Alpha Scorpii - see Antares

ALPO - see Association of Lunar and

Planetary Observers Altair - August, p. 73

American Association of Variable Star Observers (AAVSO) - October,

p. 52; address — June, p. 50 Andersson, Leif — February, p. 23 Antares (Alpha Scorpii) - July, pp. 73,

Applications Technology Satellite, (ATS)-1 — May, p. 64; July, p. 63; (ATS)-6 — March, p. 58 Apus (constellation) - November,

Aquarius (constellation), legends -October, pp. 73, 75 Ara (constellation) - November, p. 39 Argo (constellation) - November, pp. 34, 37; legends - March, pp.

Arny, Thomas - September, p. 14 Arp, Halton - December, p. 65 Association of Lunar and Planetary

Observers (ALPO), asteroid observation aids - July, pp. 45-46

Asteroid Adonis - January, p. 56 Asteroid 5 Astrea, path chart -October, p. 39°

Asteroid 1 Ceres - February, p. 34; July, p. 44°; path chart - March, p. 50°; discovery, correction of record - February, p. 70

Asteroid 8 Flora - July, p. 38; path chart - July, p. 45'

Asteroid Hermes - January, p. 56 Asteroid 21 Lutetia - November, p. 47°; path chart - July, p. 43°

Asteroid 44 Nysa - March, p. 50:

August, p. 39* Asteroid 2 Pallas — February, p. 34* Asteroid 11 Parthenope, path chart -July, p. 43°

Asteroid 17 Thetis - July, p. 38 Asteroid 1976 UA - January, p. 56;

August, p. 57 Asteroid 4 Vesta - February, p. 34; almanac correction - March, p. 60

Asteroid(s) — September, pp. 6*-7*; almanac — May, p. 39*; June, p. 24*; bibliography - July, p. 46; observation methods - July, pp. 42"-46"; theoretical effect on Earth's

evolution — November, p. 68 Astrometry — November, pp. 10, 26 Astronomer(s), job opportunities in space - April, pp. 18'-24'; May, pp. 48'-53'; typical working day -November, pp. 16*-17, 24-25

Astronomy, comments - November, p. 9; in weather broadcasts -December, p. 4; state of the art review - November, pp. 6*-27'

ASTRONOMY (Magazine), corrections May, p. 58; July, p. 4; August, p. 57; November, p. 52; fiftieth issue dedication - September, p. 4; letters to editor - February, p. 70; April. p. 55; May, p. 58; June, p. 4; August, pp. 56-57; September, p. 68; November, pp. 52-53; photo information requirements - January, p. 39; staff biographies - January. pp. 59"-61"; July, p. 70"; December, p. 69; subscription cost increase -August, p. 70; Walther, Stephen A., in memoriam - November, pp. 4*-5

Astrophotography, astronomy slides for sale - November, p. 53; bibliography - September, p. 51: black and white developing -February, p. 70; cold camera technique - February, pp. 50*-54*; March, pp. 42*-47*; compensating developers - November, pp. 54, 56; computer enhancement - February. pp. 58*-59; enlargement tips -April, p. 52; exposure time charts - May. pp. 26*, 31*; September, p. 50°; film selection — July, p. 28; guiding time charts — May, p. 26°; image intensifier technique - March,

p. 60; minimum equipment for traveling — May, pp. 26°-31°; moon — November, pp. 54-56°; negative

reduction - November, pp. 54, 56; new films - April, p. 52; Newtonian reflector telescope techniques -September, pp. 46*-51*; photo records — April, p. 52; June, p. 4; polar alignment - September, pp. 48-49; November, p. 52; printmaking - January, pp. 42*-45*; printmaking, high contrast photocopying -December, pp. 35, 38*-39; printmaking, integration -December, pp. 34*-38; printmaking, nebulae - April; pp. 46°-52°: reciprocity failure of film -February, p. 50; spectroscopic printmaking in color - June, pp. 51*-53*; July, pp. 68*-69*; telephoto lens technique – July, pp. 26*-31* Astrophysics – November, pp. 26-27

ATS - see Applications Technology

Auriga (constellation) - December, pp. 44, 45

Aurora(e) - May, p. 27°; AM radio interference search technique -February, p. 70; identified as ionized barium cloud test - August, pp. 56-57; observation data - May, p. 58

Australia, CSIRO's Division of Radiophysics' radio telescope -November, pp. 6*-7*, 11'

Baade, Walter - April, p. 10 Baker, James L. - July, p. 63 Bappu, Vainu - September, p. 38 Barium cloud tests - August, pp. 56-57 Barnard's star - June, pp. 78°, 79; September, pp. 8°, 9; November, p. 52 Barr, L.D. - August, p. 64 Barth, C.A. - April, p. 65 Bartsch, Jakob - see Bartschius, Jacobus

Bartschius, Jacobus, Planisphaerium Stellatum - February, p. 73; December, p. 73

Bath, Geoffrey T. - July, p. 52 Batten, A.H. - September, pp. 9, 13 Bayer, Johann - November, p. 73;

Uranometria - January, p. 75; February, p. 73; September, pp. 73-75 Bayer's constellations - February, p. 73 BD-17°4388, occultation by Neptune

(1968) - February, pp. 9, 16 BD + 66°34 - September, p. 13 Bekenstein, Jacob D. - February, pp. 29-30

Bermuda triangle - July, p. 63 Bernal, J.D. - August, p. 13 Beta Capricorni - September,

pp. 78°-79 Beta Centauri - see Hadar

Beta Crucis - see Mimosa Beta Monocerotis (11 Monocerotis, or Herschel's wonder star) -February, pp. 78"-79

Beta Scorpii - July, pp. 75, 78° Bhattacharyva, J.C. - May, p. 61; June, p. 26

Big Dipper (asterism) - May, p. 28*; star names - April, p. 73, 75

Binoculars - March, pp. 27-28. 51°-54°; basic techniques - June, pp. 42*-46*; buyer's guide - August, p. 57; November, p. 53; optical systems - March, p. 53°; real field formula - May, p. 58; used with

eyeglasses — March, p. 52 Birch, P. — June, p. 26 Black hole(s) — April, p. 64; May, pp. 6*-17*; July, pp. 15, 18; October, p. 66; miniblack hole(s) — February, pp. 26*-31*; possible location at Milky Way galaxy center — November, p. 67; primordial black hole(s) — February, p. 28

Blink microscope — February, p. 22 Boeing Aerospace Company, solar energy development contract — March, p. 58; wind turbine contract — November, p. 69

November, p. 69
Bootes (constellation) – June, p. 73
Bowen, Ira – August, p. 65
Brahe, Tycho – April, p. 10
British Infrared Flux Collector (Mauna Kea, Hawaii) – April, p. 62*
British Interplanetary Society –

August, pp. 11, 15 British Science Research Council – November, p. 70

Brocchi's cluster — see Collinder 399
Brown, Larry W. — February, p. 15
Burbridge, Geoffrey — May, p. 23
Burbridge, Margaret — May, p. 23
Burns, John — April, p. 63
Burns, Joseph A. — April, p. 61;
October, p. 24

Bus, S.J. - January, p. 56

C

3C 40 radio source — May, p. 10* 3C 47 — October p. 66 3C 123 — February, p. 59; radio galaxy — February, p. 59 3C 236 — February, p. 59

3C 273 — September, p. 56* California nebula — January, p. 53 CAMAC equipment, NASA usage — October, p. 67

32 Camelopardalis — December, pp. 78*-79

Camelopardalis (constellation), chart

— December, p. 78*; origin —
December, p. 73; region — December,
pp. 75-79*; star map — December,
pp. 76*-77*

Cameron, A.G.W. — February, p. 15 Canada-France-Hawaii Observatory (Mauna Kea, Hawaii) — April, pp. 63*-64

Cancer research by NASA – October, pp. 65, 68

Canis Major (constellation) — July, p. 35°; December, pp. 44, 45°

Canis Minor (constellation) –
December, p. 44; chart – February,
p. 78*; region – February, pp. 75-78:
star map – February, pp. 76*-77*

Canopus — March, p. 30*; November, p. 34

Canterna, R. — July, p. 63 Capricornus (constellation), chart — September, p. 78"; region — September, pp. 75"-79"; star map — September, pp. 76"-77"

Carina (constellation) — March, p. 73; November, pp. 34-37

Carter, Brandon — May, p. 17
Cassidy, William A. — June, p. 67
Cassiopeia A radio source — April, p. 10
Celestial coordinates — June, pp.
34-36*; correction — August, p. 57

Centaurus (constellation) — November, pp. 37, 39

Chamaeleon (constellation) -November, p. 37

Chandrasekhar's limit — April, p. 16 Charakhchyan, Agasy — June, p. 69 Chemical evolution of galaxies — October, pp. 66, 68

Chi Cygni — October, p. 53* Churms, J. — May, p. 61; June, p. 26 Circinus (constellation) — November,

Clayton, Robert N. — March, p. 57 CM Lacertae — June, pp. 48*-49*, 50* Coal energy research — July, p. 65 Coal Sack nebula — November, pp. 35*, 39

Coathanger — see Collinder 399 CoD31°622 — September, pp. 8*, 9; December, p. 4

Collider 399 (Brocchi's cluster, or Coathanger) – August, p. 75

Comet(s), collisions with Earth —
December, pp. 18*-24*; comet West
— May, p. 27*; June, p. 43*; Halley's
comet, satellite study plans —
November, p. 69*; 1977 Roger W.
Tuthill discovery award announced
— April, p. 65; Thatcher's comet —
April, p. 31

Communications Technology Satellite
- July, p. 65

Compact objects — see star(s), black hole(s), pulsar(s), x-ray sources Comstar D-2 launch — March, p. 58

Cone nebula — see NGC-2264 Constellation(s), naming — February, pp. 73-75; southern hemisphere — November, pp. 34*-39*; winter — December, pp. 42-45

COS-B — June, pp. 10, 15 Cosmic ray(s) — June, pp. 6*-17* Cosmology, Chinese records — January, pp. 46*-48

Cosmos-936 satellite, American biological experiments — October, p. 67

Crab nebula - see M-1

Crimean Astrophysical Observatory (USSR) — November, p. 11* Cruikshank, Dale — February, p. 24

Cruikshank, Dale — February, p. 24 Crux (constellation) — May, p. 27*; November, pp. 35*, 37

Cutts, James — April, p. 61; biography — October, p. 17

Cygnus A — July, p. 14* Cygnus Loop nebula — March, p. 46* Cygnus X-1 — February, p. 31; April,

p. 17; July, p. 15 Cygnus X-3 — June, p. 17

p. 39

D

d'Arrest, Heinrich — February, p. 10
David Dunlap Observatory (Richmond
Hill, Ontario) — November, p. 10
Davies, Paul — August, p. 55
Declination, correction — July, p. 4
Delphinus (constellation) — August,
pp. 73, 75; chart — August, p. 78*;
region — August, pp. 75-79*; star
map — August, pp. 76*-77*
Delta Crucis — November, p. 37
Deneb — July, p. 29*; August, p. 73
Dermott, S.F. — October, p. 65
Disney, Mike — May, p. 63
Dollfus, Audouin — December, p. 65
Dorado (constellation) — November,

Double cluster in Perseus – see NGC-869/884

Draco (constellation), chart — May, p. 78*; legends — May, pp. 73, 75; region — May, pp. 75*-79*; star map — May, pp. 76*-77*
16-17 Draconis — May, pp. 78*, 79
39 Draconis — May, p. 79

Dumbbell nebula — see M-27 Dunham, E. — May, p. 61; June, p. 26 Dyson, Freeman J. — July, p. 17; August, pp. 10, 13

E

Eardley, Douglas — February, p. 28
Earth, climate — October, pp. 23-24;
continental drift — November, p. 68;
magnetic field — August, p. 67;
plate tectonics, theory — November,
p. 68; prebiological evolution — May,
p. 23; precambrian conditions —
May, p. 23

EIKONIX Corporation, robot technology study grant — March, p. 58

Einstein's cosmological constant – May, p. 15

Elastic Loop Mobility System (ELMS)

— February, pp. 55-56

Electromagnetic spectrum — June, p.

Electromagnetic spectrum — June, p. 8* Elliot, James — May, p. 61; June, p. 26; October, p. 65

Elmegreen, Debra Meloy, biography
– December, p. 56

Energy, nickel zinc battery development – April, p. 65

Energy Research and Development Administration — March, p. 58: June, p. 70; November, p. 69

Enif (Epsilon Pegasi, or Pendulum star)
— October, pp. 75, 78*
Enzmann, Robert D. — August, p. 13

Enzmann, Robert D. – August, pr. Enzmann starships – August, pp. 6°-7°, 13-15°

Epsilon Equulei — August, p. 78 Epsilon Hydrae — March, pp. 78*-79 Epsilon Pegasi — see Enif Equinox, autumnal — September, p. 57 Equinox, vernal — March, p. 48

Equuleus (constellation) — August, pp. 73, 75; chart — August, p. 78'; region — August, pp. 75-79'; star map — August, pp. 76'-77'

32 Eridani — January, p. 78*-79
Eridanus (constellation) — January,
pp. 75-76; November, p. 39;
December, p. 45; chart — January,
p. 78*; region — January, pp. 76-79;
star map — January, pp. 76*-77*

Eta Carinae – April, p. 10
Eta Carinae nebula – see NGC-3372
European Southern Observatory (Cerro
La Silla, Chile) – July, p. 63

Event horizon — February, p. 26 Evolution, chemical — April, p. 17; theoretical effect of asteroid falls — November, p. 68

Explosion(s), Tunguska, Siberia – see Tunguska (Siberia, USSR) explosion

Extraterrestrial life, elliptical galaxies possibility — May, pp. 18*-24*; July, p. 4; existence of intelligent civilizations — January, p. 56; interstellar dustclouds possibility

August, p. 63: Jupiter possibility
 November, p. 67: Mars search

- March. p. 55

False Cross (asterism) - November,

Feldman, William C. - August, p. 67 Field of view - July, pp. 27-28 Five College Radio Astronomy

Observatory (FCRAO), construction and research plans - December, p. 68

Fix, John - February, p. 23 FL Lyrae - June, p. 48°, 50° Flamsteed designation numbers -

December, p. 75 Flamsteed, John, Historia Coelestis

Britannica - December, p. 75 Flower, Phillip J. - July, p. 63 Flux collector(s), infrared - April, p. 62° Fomalhaut - October, p. 75 Fountain, John - December, p. 65 Fowler, William - May, p. 23 Francis Bitter National Magnet Laboratory (Cambridge, Mass.) - July, p. 65

Fraunhofer lines (spectroscopy) -September, pp. 34*-37 Frey, Herbert - November, p. 68 Frosch, Robert A. - October, p. 67

Gacrux (Gamma Crucis) - November,

Galaxies, A2199 galaxy cluster -October, p. 28; barred spiral linked with spiral - November, p. 69: Centaurus galaxy cluster - March, pp. 18'-23'; classification - March, p. 23; Coma Berenices galaxy cluster July, p. 14*; October, pp. 28. 29°, 32°; dwarf galaxies discovered - July, p. 63; dwarf spheroidal galaxy in Draco - February, p. 60; elliptical - July, p. 4; elliptical type, life possibility - May, pp. 18*-24°; evolution - October, p. 66; interacting - March, pp. 56*-57*; local group - October, p. 28; observations - February, p. 57; radio emissions - October, pp. 31-32; radio galaxies, double source type - April, p. 64; radio galaxies, evolution - October, p. 66; rich galaxy clusters - October, pp. 28*-32*; ring type formation -March, pp. 56*-57*; Seyfert - March, p. 57; July, pp. 14°, 20°-21°; November, p. 9; Seyfert's Sextet -February, p. 58; spiral - May, pp. 18"-24"; spiral linked with barred spiral - November, p. 69; Stephan's Quintet - February, pp. 58-59; October, p. 79; December, p. 4; supergiant galaxies (cD type galaxies) - October, pp. 31-32; Virgo galaxy cluster - March, pp. 18*-24 Galle, Johann - February, p. 10

Gamma Crucis - see Gacrux Gamma Delphini - August, p. 78° Gamma Leonis — see Algieba Gamma ray(s) — June, p. 10; bursts - June, p. 17

Gamma ray astronomy - June, pp. 6'-17'; sky map - June, pp. 12'-13" Gemini (constellation) - July, p. 35*; December, pp. 44*-45 General Dynamics Convair Aerospace

Division, High Energy Astronomy Observatory (HEAO) contract -July. p. 17

Ghost of Jupiter - see NGC-3242 Gierash, P.J. - March, pp. 34, 38 Gingerich, Owen - March, p. 79 Ginzburg, Vitaly - July, p. 67 Gold, Thomas - October, p. 65 Goldberg, Leo - August, p. 64 Goody, R.M. - March, pp. 34, 38 Graboske Jr., Harold C. - December,

Greek alphabet - September, pp.

Greenberg, Richard - February, p. 17 Greenewalt, Mr. and Mrs. Crawford H. - August, p. 65

Gribbin, John, biography - August, p. 55; October, p. 24

Grossman, Allen S. - December, p. 9 Grueff, G. - October, p. 66 Grus (constellation) - November, p. 39

Gum, Colin S. - May, p. 63 Gum nebula - May, pp. 61, 63'

Gunn, James - May, p. 15

H-20 (open cluster) - August, p. 79 H-II regions - March, p. 23; see also Milky Way galaxy

H IV-53 - see NGC-1501

H V-44 - see NGC-2403 H VII-47 - see NGC-1502

Hadar (Beta Centauri) - November,

Hainebach, Kem - July, p. 65 Hall, Angelina Stickney - March, p. 10 Hall, Asaph - March, p. 10;

September, p. 67

Hall, Donald N.B. - August, p. 64 Halley's comet - see comet(s) Harrison, Edward R. - May, pp. 13, 15

Hartmann, William K., biography -September, p. 14

Harvey, Jack W. - August, p. 67 Hawking, Stephen - February, pp. 29-30; May, p. 16

Haystack radio telescope (Westford, Mass.) - November, p. 67

HEAO - see High Energy Astronomy Observatory (HEAO)

Helin, Eleanor - January, p. 56; August, p. 57

Henize, Karl - April, p. 20 Herschel, William - January, pp. 78-79; February, p. 10; April, p. 78; June, p. 79; August, pp. 42, 44

Herschel's wonder star - see Beta Monocerotis

Hershey, John L. - September, p. 13 Herzberg, Gerhard - February, p. 11 Hevelius, Johannes, Prodromus

Astronomiae — February, p. 73 High Energy Astronomy Observatory (HEAO), experiments - July, pp. 64°, 66; satellite program February, p. 57; June, pp. 14*-15; study plans - July, pp. 16°-17. 64, 66

Hill, Henry - May, p. 62 Hills, J.G. - October, p. 66 Hills, R.E. - November, p. 70 Horologium (constellation) -November, p. 39

Horsehead nebula — March, p. 43*; September, p. 46*

Hosty, John - April, p. 65 Howard, Robert - April, p. 64 Hoyle, Fred - May, pp. 9, 23; August,

Hubble constant value - March, p. 58 Hubble, Edwin - May, p. 9 Hubble's variable nebula - see

NGC-2261

Huguenin, Richard - December, p. 68 Hulse, R.A. - May, p. 63

Hyades (asterism) — January, p. 54; November, p. 46°; December, pp. 30", 43-44

Hydra (constellation), legends - March, p. 75; western portion - March, pp. 75°-79"; western portion chart - March, p. 78"; western portion star map - March, pp. 76*-77

Hydrus (constellation) - November, p. 39

IC-405 - January, p. 54

IC-418 - August, pp. 43', 47, 49

IC-434 - September, p. 46'

IC-443 - January, pp. 51°, 54 Icarus satellite mission - August, p. 22

Ignorance principle - May, p. 16 Indus (constellation) - November, p. 39

Institute for Theoretical Astronomy (Leningrad, USSR) Ephemerides of Minor Planets - July, p. 42

International UV Explorer satellite probe - January, p. 58

Interstellar dustclouds, life possibility - August, p. 63

Interstellar molecules, discovered but unidentified - February, p. 56 Interstellar travel - August, pp. 6°-15° IPPS - see Kitt Peak National

Observatory Ishim Impact Structure (USSR) -February, p. 60

Jackson, A.A. - February, p. 28 Jefferies, John - April, pp. 63-64 Jet Propulsion Laboratory (Pasadena, Calif.) - September, p. 23

Jones, Kenneth Glyn, Messier's Nebulae and Star Clusters -

April, p. 55 Jupiter — January, pp. 36-37*, 39*; February, pp. 32, 33*, 36*; March, p. 48; April, p. 30; May, pp. 38* 39; June, pp. 23*, 24; July, p. 38; August, p. 39; September, p. 57; October, p. 38; November, pp. 43*, 46°-47; December, pp. 26, 30°-31; almanac (including moons) -January, pp. 34*-37*; February, pp. 32*, 39*; March, p. 48* September, pp. 55*, 57*; October, pp. 34*, 38*; November, pp. 42*, 46°; December, p. 26°, 31° conjunction with Venus - June, p. 23; July, p. 38; October, p. 38*; life possibility — November, p. 67; magnetic field — January, p. 58

Kallis Jr., Stephen A., biography September, p. 24 Kardashov, Nikolai - July, p. 67 Kazakastan (USSR) meteor crater -February, p. 60

Kellerman, K.I. - November, p. 67 Kepler, Johannes - March, pp. 9-10; April, p. 10 Kingsbury, James — June, p. 68 Kitt Peak National Observatory — November, pp. 12"-13": Image Picture Processing System (IPPS) - March, pp. 18, 22°; new telescope plans - August, p. 64; solar telescope - May. p. 27°

Kliore, A.J. - March, pp. 38-39 Kowal, Charles - January, p. 56 Kraft, Robert P. - July, p. 50 Kuiper Airborne Observatory - May. p. 61; June, p. 26 Kuiper, Gerard P. - February, pp. 11. 17, 23; April, p. 63; September, p. 13 Kuppuswamy, K. - May, p. 61; June. p. 26

L 726-8 - September, pp. 8*, 9; data correction - November, p. 52 LaCaille, Nicholas - February, pp. 73-75 Lagrange, Joseph Louis, Comte -September, p. 10 Lagrangian surface - September, p. 10 Landsat satellite(s) - June, p. 68; 1980 census assist - March, p. 58 Landsberg, P.T. - August, p. 54 Larson, Stephen - December, p. 65 Las Campanas Observatory (Chile). Irénée du Pont telescope - August, p. 65 Laser receiver, NASA patent granted -

October, p. 67 Lawrence, G.M. - April, p. 65 Leighton, Robert - May, p. 62 Leo (constellation), chart - April, p. 78*; legends — April, p. 75; region — April, pp. 75*-79*; star map —

April, p. 76°-77° Leo Minor (constellation), chart -April, p. 78"; region - April, pp. 75°-79°; star map - April, pp.

Lepus (constellation) - December, p. 45 Leverrier, Urbain - February, p. 10 Levy, Saul - September, pp. 13-14 Libby, Willard - December, p. 24 Lick Observatory, C. Donald Shane telescope, Image Tube-Image Dissector Scanner (ITIDS) -November, pp. 20°, 21

Life, evolution theory - July, p. 4; see also extraterrestrial life

Light pollution - September, pp. 26°-31'; November, pp. 52-53; December, p. 4; map - September, pp. 28*-29* map making - September, pp. 30-31; observational data - September, p. 68; rating scale - September, p. 31°

Light speed - August, pp. 9-10* Local group — see galaxies Lovelace, R. — April, p. 64 Lowell, Percival - February, pp. 19, 22 Lowman, Paul - November, p. 68 Luna 19 mission. sun data - June, p. 69 Luna 24 mission - January, p. 57 Lunokhod I mission, sun data -June, p. 69

Lupus (constellation) - November, Lynden-Bell, Donald - October, p. 68;

November, p. 67 Lyra (constellation) - June, p. 43° Lyttleton, Raymond - February, p. 17

M-1 (Crab nebula) - February, p. 39*; April, pp. 6*-7*, 9-10; gamma ray emission - June, p. 16; pulsar (NP-0532) - March, p. 60; May, p. 63; June, p. 16

M-4 - July, pp. 78-79 M-6 - July, p. 79 M-7 - July, p. 79

M-8 (Lagoon nebula) - December, D. 27

M-10 - June, pp. 75, 78

M-11 - July, p. 68*

M-12 - June, pp. 75, 78

M-14 - June, p. 78

M-15 - October, pp. 78*-79

M-17 (Omega nebula) - October,

M-20 (Trifid nebula) - December, p. 27

M-27 (Dumbbell nebula) - March, p. 46°; August, pp. 78°, 79

M-30 - September, p. 79 M-31 (Andromeda galaxy) - October,

p. 30°; supernova in - April, pp. 10,

M-33 - January, p. 43*

M-35 - January, pp. 51°, 54

M-36 - January, p. 54

M-37 - January, p. 54

M-38 - January, p. 54

M-41 - January, p. 54

M-42 (Orion nebula) - February, p. 39°; March, p. 23; May, p. 38°; July, p. 29*; October, p. 54

M-44 (Beehive, or Praesepe cluster) June, p. 46*; August, p. 39*
 M-45 (Pleiades) – January, pp. 36*,

54; March, p. 43"; May, p. 28"; June, p. 43*; September, pp. 46*, 54*; December, pp. 30*, 43-44

M-46 - February, p. 37 M-48 - March, p. 79

M-50 - February, p. 79

M-57 (Ring nebula) - August, p. 46*

M-65 — April, pp. 78*, 79 M-66 — April, pp. 78*, 79

M-71 - August, pp. 78-79

M-75 - September, p. 79

M-76 (Barbell nebula) - August, p. 47°

M-80 - July, p. 79

M-87 - February, p. 58°

M-91, possible identification as NGC-4548 - April, p. 55

M-94 - May. p. 24°

M-95 — April. p. 79 M-96 — April. p. 79

M-97 (Owl nebula) - August, p. 47°

M-101 - September, p. 46°

M-105 - April, p. 79

Madore, Barry - December, p. 65

Magellanic Cloud(s) - April, p. 55; November, pp. 35*, 39

Magnetic field(s) - July, p. 65 Magnetoid(s) - July, p. 67

Magnitude scale - December, p. 42 Mariner satellite missions, #4 mission,

Mars data - October, pp. 18-24; #6 mission, Mars data - October, pp. 18-24; #7 mission, Mars data -October, pp. 18-24; #9 mission, Mars data - October, pp. 10*-17*,

18-24; Jupiter/Saturn probe -January, p. 58; February, pp. 6°-7°, 17; May, p. 61; see also Voyager 1 mission

Markert, Thomas, biography - July,

Mars - April, p. 55; September, p. 54*; November, p. 46"; December, p. 30"; almanac - May, pp. 35, 39; June, p. 24; July, pp. 34, 38; August, pp. 34, 39; September, p. 57; October, pp. 34, 38; November, p. 46; December, p. 31; Argyre basin -October, pp. 8*, 19*; Arsia Mons
– January, p. 15*; Ascreaus Mons - October, p. 8*; atmosphere chart - January, p. 10* Chryse basin -January, p. 18*; climate - October, pp. 15, 18*-24*; climate data chart -January, p. 10°; conjunction with Venus (1977) - May, p. 35; June, p. 23; conjunction with Venus and Jupiter (July 1977) - October, p. 38*; conjunction with Venus and moon (May 1977) - August, p. 35"; September, p. 54°; crater Arandas -January, p. 9*; duststorm(s) -March, pp. 34-39; July, p. 66*: landscape - January, pp. 6*-24*; manned exploration mission plans -October, p. 67; Martian life experiments - January, pp. 20-23, 26"-33"; moons - January, p. 55"; March, pp. 6"-17"; May, p. 64"; moons, astrological treatment -March, pp. 9-10; moons, centennial, of discovery - September, p. 67; moons, orbits chart - March, p. 11"; Noctis Labyrinthus - January, p. 27*: north polar cap - January, pp. 30*, 32*-33*; north polar region October, pp. 11°, 12°-13° Olympus Mons - April, p. 65; opposition of 1877 - March, p. 10; orbit - October, p. 15, 22"; polar regions - October, pp. 10'-17'; polar regions, geologic development - October, pp. 14*, 15, 17; seasonal changes - April, p. 61°, 65; October, p. 15; soil - March, p. 55; April, p. 61; south spot - January. p. 15*; sunset photo - January, p. 19° Tharsis ridge - October, pp. 15, 17, 23-24; unmanned missions, study plans - October, p. 67; Utopia Plains - October, pp. 6*-7*; Viking missions data - January, pp. 6*-24*; March, p. 55; April, pp. 61*, 65; October, pp. 6*-9; volcanism -October, pp. 17°, 20°-21°, 23-24

Mars 2 satellite mission, sun data -June, p. 69 Mars 3 satellite mission, sun data -

June, p. 69 Marsden, Brian G. - January, p. 56;

May, p. 61; June, p. 26

Mathews, Thomas - October, p. 32 Matsuda, Takuya - November, p. 69 Mauna Kea, Hawaii, observatories -April, pp. 62*, 63*-64; November, p. 12*

McCord, Thomas - February, p. 17 McDonald Observatory (Fort Davis, Tex.) - November, pp. 8°, 23 McElroy, Michael — January, pp. 16-19 McKeller, Andrew — February, p. 11 Measurements, energy - August, p. 56 Medical satellite(s) - May. p. 64 Mensa (constellation) - November, p. 39

Menzel, Donald - February, p. 9 Mercury - September, p. 54°; almanac - April, pp. 26-27"; May, p. 39; June. pp. 18, 23; July, p. 34; August, p. 34; September, pp. 55, 57; October. p. 39; November, p. 47; December p. 31; conjunction with Saturn (July 19, 1977) - October, p. 38*; occultation by moon - December,

Meteor(s), Delta Aquarid shower -July, p. 38; Eta Aquarid shower -May, p. 39; Geminid shower -December, p. 31; Leonid shower -November, p. 47; Lyrid shower -April, p. 31; Orionid shower -October, p. 39; Perseid shower -August, p. 39; November, p. 43*; Quadrantid shower - January. p. 37; Revelstoke (Canada) specimen - May, p. 62; Taurid shower -November, p. 47; Tunguska (Siberia) specimen - May, p. 62

Meteorite(s), carbonaceous chondrites - December, pp. 22-23; Victoria

Milky Way galaxy - March, p. 23; central black hole theory November, p. 67; Cygnus region -June, p. 43°; H-II regions -January, pp. 50*-54*; Orion spur -January, p. 54; Sagittarius region -June, pp. 51*-53*; September, p. 30*; December, p. 27*; Scutum region – June, pp. 51*-53*; July, pp. 68*-69*; Serpens Cauda region - June, pp. 51*-53*; July, pp. 68*-69*; southern hemisphere regions -November, p. 39; starclouds -May, p. 29"; winter views -January, pp. 50*-54

Millis, R. - May, p. 61; June, p. 26 Mimosa (Beta Crucis) - November,

Mink, D. - May, p. 61; June, p. 26 Mira (Omicron Ceti) - October, p. 53° Miroschnichenko, Leonty - June, p. 69 Mobile landing craft - February, pp.

Monoceros (constellation), chart -February, p. 78°; region - February, pp. 75, 78; star map - February. pp. 76°-77°

11 Monocerotis - see Beta Monocerotis 15 Monocerotis - see S Monocerotis

Moon - November, pp. 55*, 56*; conjunction with Venus - August, pp. 35*, 38*; conjunction with Venus and Mars - August, p. 35"; September, p. 54°; crater Aristoteles - May, p. 34'; crater Bürg - May, p. 34*; crater Eudoxus May, p. 34°; crescent phase – November, p. 43°; eclipse (May 1975 total) - June, p. 43°; eclipse (April 1977 partial) — April, pp. 30°, 31; June, pp. 22°, 24; July, p. 35°; eclipse (September 1977 partial) -September, p. 57; first quarter phase – January, p. 38*; March, p. 31*;

formation-accretion theory supported

- March, p. 57; full phase -February, p. 37*; Lacus Mortis — May, p. 34*; Mare Frigitoris — May, p. 34*; occultation of Mercury -December, p. 30°; occultation of Uranus (1977) - February, p. 34; April, p. 26°; May, p. 38°; occultation of Venus (July 1974) - July, p. 29*; occultation of Venus (1977) - May, p. 35; radio transmitters operational - February, p. 57; third quarter phase - March, p. 31' Moore, J.H. - February, p. 9 Moore, Richard L. - May. p. 64 Moore, Ronald - December, p. 9 Morgan, William - October, p. 32 Morrison, David - February, p. 24 Morrison, Nancy D., biography -November, p. 25

Mu Draconis – May, pp. 78*, 79 Murdin, Paul – May, p. 61 Murphy's third law - July, p. 31 Musca (constellation) - November, p. 39

Naos (Zeta Puppis) - November,

Nather, R. Edward - July, p. 52 National Aeronautics and Space Administration (NASA), budget -June, p. 70; cost of Australian tracking bases - July, p. 65; infrared telescope (Mauna Kea, Hawaii) -April, pp. 63-64; international cooperation plans - August, p. 63; Kennedy Space Center, reconstruction - December, pp. 66*-67*; planetary patrol telescope (Mauna Kea, Hawaii) April, pp. 63*-64; programs -October, p. 67; projects - October, pp. 65, 68; November, p. 69; satellite projects - March, p. 58; space programs - April, pp. 18*-24*; May, pp. 48*-53"; June, p. 70"; use of CAMAC standard equipment -October, p. 67

National Radio Astronomy Observatory (Green Bank, W.V.) - November. pp. 11°, 67

Nebula(e), planetary chart - August, p. 45°; observation techniques August, pp. 42*-49*; origin - August,

Nelson, Alistair - November, p. 69 Neptune - February, pp. 6'-17 almanac - April, p. 31; May, p. 39; June, p. 24; discovery - February, p. 10; moons - February, p. 17; observation techniques - April. pp. 42*-44; occultation of BD-17°4388 (1968) - February, pp. 9, 16; properties chart - February p. 16°; ring structure possibility -December, pp. 15-16

NGC-40 - August, pp. 45, 46 NGC-104 (47 Tucanae) - November, p. 39

NGC-205 - April, p. 55

NGC-246 - August, pp. 45, 49°

NGC-362 — November, p. 39 NGC-545 — May, p. 10* NGC-546 - May, p. 10°

NGC-547 - May, p. 10' NGC-869/884 (Double Cluster) -January, p. 52

NGC-1411, supernova discovered -December, p. 65

NGC-1501 - December, pp. 78*, 79

NGC-1502 - December, p. 79 NGC-1535 - January, pp. 78*-79

NGC-1646 – January, p. 54 NGC-1746 – January, p. 54 NGC-2070 (Looped, or Tarantula

nebula) - November, p. 39 NGC-2237-9 (Rosette nebula) -January, pp. 51*, 54; February, pp. 78-79; March, p. 44*; April,

p. 31* NGC-2244 (Rosette nebula cluster) -February, pp. 78*-79

NGC-2261 (Hubble's variable nebula) - February, p. 79

NGC-2264 (Cone netula) - January, pp. 51°, 54; February, p. 79; March,

NGC-2371/2372 - August, pp. 45, 47 NGC-2392 (Eskimo nebula) - August, pp. 43°, 45, 46-47

NGC-2403 - December, p. 79

NGC-2438 - February, p. 37*; August, pp. 43°, 45, 47

NGC-2440 - August, pp. 44, 45, 47

NGC-2452 - August, pp. 45, 47 NGC-2841 - May, p. 8

NGC-3115 - March, p. 79

NGC-3132 (Eight-Burst nebula) -August, pp. 43°, 45, 49

NGC-3242 (Ghost of Jupiter) - March. pp. 78', 79; August, pp. 45, 49

NGC-3256 - February, p. 57 NGC-3372 (Eta Carinae nebula) -May, p. 27"; June, p. 19"; November, pp. 35', 39

NGC-3532 - June, p. 19" NGC-3593 - April. p. 79

NGC-3628 – April, p. 79 NGC-4501 – March, pp. 21*, 23

NGC-4526 - March, pp. 20°, 23

NGC-4535 - March, p. 21 NGC-4548 - March. p. 21"; April, p. 55

NGC-4567 4568 - March, p. 22* NGC-4569 - March, p. 21*; corrections

- August, p. 57 NGC-4579 - March, p. 21*; corrections

- August, p. 57

NGC-4603 - March, p. 19° NGC-4647 - March, p. 20°

NGC-4649 - March, pp. 20°, 23

NGC-4650 - March, pp. 20*, 23

NGC-5139 (Omega Centauri globular cluster) - February, p. 36*; November, p. 39

NGC-6124 - July, p. 79 NGC-6166 - October, pp. 30°, 31-32 NGC-6210 (Sigma 5) - June, p. 79

NGC-6302 (Bug nebula) - August, pp. 43°, 44, 45

NGC-6543 - May, p. 75

NGC-6572 (Sigma 6) - June, pp. 78-79

NGC-6818 - August, pp. 44, 45 NGC-6905 - August, pp. 45, 79

NGC-7009 (Saturn nebula) - August, pp. 45, 46

NGC-7293 (Helix nebula) - August, pp. 45, 48°

NGC-7331 - May, p. 16*; October,

NGC-7662 - August, pp. 43*, 45, 46; October, pp. 78*, 79 NGC-7789 - January, p. 52 Nimbus 6 satellite - July, p. 63

p. 39

North America nebula - July, p. 29* Nova 1860 - July, p. 79 Nova Cygni 1975 - January, p. 56;

April, p. 9; July, p. 53*

Nova Monocerotis 1975 - July, p. 54 Nova Vulpeculae 1976 (NQ Vulpeculae) - January, pp. 37, 39"; February, p. 59; April, p. 65

Nova(e) - April, p. 9; July, pp. 50*-54*; accretion disk model - July, pp. 51'-54; discoveries - April. p. 65; Sagitta region - April, p. 65; supernova(e) - April, pp. 6*-17* supernova, event discovered in NGC-1411 - December, p. 65; supernova(e), historical treatment -April, pp. 9-10, 15; supernova(e), illustration - April, pp. 11°-15°;

supernova(e), remnants - April, pp. 9-10; May. pp. 61, 63; July, p. 18 Novikov, Igor - July, p. 67

NP-0532 - see M-1 (Crab nebula),

pulsar NQ Vulpeculae - see Nova Vulpeculae

Nu Draconis - May, p. 78° Nu Scorpii - July, pp. 75, 78°

Observation techniques, in city conditions - March, pp. 26*-31*; June, p. 4; night vision aids - March, pp. 26-27

Observatoire du Pic du Midi (France)

- November, p. 13'

Observatories - November, pp. 6'-17'; bibliography - November.

Octans (constellation) - November, p. 39

Olsen, Edward J. - June, p. 67 Omega Centauri globular cluster see NGC-5139

Omicron Ceti - see Mira Omicron Draconis - May, p. 79

Omicron 2 Eridani - January, pp. 78 - 79

70 Ophiuchi - June, pp. 78°-79 Ophiuchus (constellation), chart -June, p. 78"; region - June, pp. 75-79°; star map - June, pp. 76°-77°

Optical systems, relative light efficiency (RLE) formula - March, p. 54

Orbital resonance - February, p. 23 Orbiting Solar Observatory 7 mission. data - August, p. 67

Orion (constellation) - March, p. 28*: July, p. 27*; December, p. 43*; region, central nebulosities — March, p. 49*

Oriti, Ronald A. - May, p. 62 Osteriker, J.P. - May, p. 13

Owens Valley (California) interferometer - November, p. 11'

Ozernoi, Leonid - July, p. 67

Pagel, Berhard - October, pp. 66, 68 Pair production - February, p. 30 Palomar Observatory - November. p. 12* Pan-Pacific Education and

Communications Experiment by Satellite (PEACESAT) - May, p. 64 Park, David - August, p. 54

Parker, Robert - April, p. 20

Pavo (constellation) - November, p. 39

Peebles, P.J.E. - May, p. 13 Pegasus (constellation), chart -October, p. 78°; region - October, pp. 75-79*; star map - October, pp. 76°-77

Pegg, D.T. - August, P. 55 Peltier, Leslie, Starlight Nights -October, p. 53

Pencek, Thomas L., biography - July,

Pendulum star - see Enif

Perseus (constellation) - February. p. 51°

Phoenix (constellation) - November, pp. 39, 73-75; legends - November, p. 75

Photosynthesis - April, p. 65 Piazzi, Giuseppe - February, p. 70 Pickering, William H. - February, p. 19

Pictor (constellation) - November,

Pilcher, Carl - February, p. 24 Pioneer satellite missions - January, p. 58

Pisces (constellation), chart -November, p. 78°; legends -November, p. 75; region -November, pp. 75-79; star map -November, pp. 76°-77°

Planet(s), gas giants - February, pp. 8", 14"; gas giants, interiors -February, p. 14*; hypothetical transplutonean planet - May, p. 58; Roche limits - December, pp. 8*-9

Pleiades - see M-45 Pluto - February, pp. 18'-24"; May, p. 58; September, p. 56°; almanac - April, p. 31; May, p. 39; June, p. 24; observation technique -April, p. 44°; orbital chart -February, p. 22"; size - February, p. 24

Podolak, Maurice - February, p. 15 Pollack, James B. - December, p. 9 Procyon (Alpha Canis Minoris) -February, p. 78; December, p. 44

Project Cyclops - January, p. 79 Project Daedalus - August, p. 11°, 15 Project FIRES - July, p. 65

Project Orion - August, p. 10 Project Ozma stars - January, p. 79 Psi Draconis - May, pp. 78-79

Ptolemy (Claudius Ptolomaeus), Almagest - February, p. 73;

September, p. 75 Pulsar(s) – May, pp. 61*, 63*; June, pp. 6*-7*, 16-17; November, p. 26; discovery - March, p. 60; x-ray emission - July, p. 10

Puppis (constellation) - March, p. 73: November, pp. 34, 37 Purcell, Edward - August, pp. 9-10

Quantum theory - February, pp. 29-30 Quasar(s) - February, p. 31; November, p. 26; evolution - October, p. 66; magnetoid galaxy model - July,

R Coronae Borealis, spectrum -November, p. 27

R Leonis - April, p. 79 R Scorpii - July, p. 79

Radio astronomy, bibliography -December, p. 56

Radio telescope(s) — November, pp. 6*-7*, 11*, 22*; construction December, pp. 50*-56*

Regulus (Alpha Leonis) - April, p. 78 Reiland, Tom, biography - August, p. 49

Reticulum (constellation) - November,

Rigil Kentaurus (Alpha Centauri) -September, pp. 8*, 9; November, p. 37

Ring, Jim - April, p. 62

RLE (relative light efficiency formula) - see optical systems, relative light efficiency formula

Robot probes, space exploration -September, pp. 18"-24" Robot technology - March, p. 58

Rosette nebula - see NGC-2237-9 Ross 154 - September, p. 9

Rossi, Bruno - July, p. 22 RU Pegasi - July, p. 54

RY Draconis — May, pp. 75, 78 Ryan Jr., Michael P. — February, p. 28 RZ Cassiopeiae — June, p. 50

S Monocerotis (15 Monocerotis) -February, p. 79

S Orionis - October, p. 54°

S Scorpii - July, p. 79

Sacramento Peak Observatory -November, pp. 18, 19

Sagan, Carl-March, p. 34; September, p. 13; October, p. 68; November, p. 67

Sagitta (constellation) - August, pp. 73, 75; chart - August, p. 78*; region - August, pp. 73-79; star map August, pp. 76*-77*

Sagittarius (Sgr) A West - November, p. 67

Sagittarius (constellation) region -March, p. 29'

Salpeter, E.E. - November, p. 67 Sandage, All March, p. 58; May, pp. 15-10

SAO-98871, a cultation by Saturn (October 3, 1977) - February, p. 47; September, p. 57; October, p. 39

SAO-158687, occultation by Uranus (March 10, 1977) - February, pp. 9, 16; March, p. 50; May, p. 61; June, pp. 26-27°; October, p. 65

SAS - see Small Astronomy Satellite Satellite(s), and manmade space debris census - July, p. 65; in iceberg tracking - July, p. 65; in marine rescues - July, p. 65; see also medical satellite(s), weather

Saturn - February, pp. 33°, 36°; May, p. 38°; June, pp. 23°, 46°; almanac - January, p. 36; February, p. 34; March, pp. 48, 50; April, pp. 30-31; May, p. 39; June, p. 24; July, p. 38; August, p. 39; September, p. 57:

October, pp. 38-39; November, p. 47; December, p. 31; conjunction with Mercury (July 1977) - October, p. 38°; magnetic field - January. p. 58; moons - February, pp. 44". 47*; moons, calendar (February 1977) - February, pp. 44°-45°; moons, chart - February, p. 47°; moons, possible eleventh discovered -December, p. 65; observational techniques - February, pp. 42°-47°; occultation of SAO-98871 (October 1977) - February, p. 47; September, p. 57; October, p. 39; ring structure - February, pp. 43°, 46-47; December, pp. 9-15; ring structure, Encke's division observation technique - April, p. 55; Voyager probe to -September, p. 65 Schiaparelli, G.V. - March, p. 78 Schmidt, Maarten – October, p. 32 Schramm, David – July, p. 65 Schroeder, Thomas R., biography -August, p. 15 Scorpius (constellation) - July, p. 73; chart - July, p. 78"; region - July, pp. 73-79"; star map - July, pp. 76 -77 Scutum starcloud - July, pp. 68*-69* Searle, Leonard - February, p. 60 Sebok, William L. - January, p. 56; August, p. 57 Secchi, Angelo, discovery of CH4 on Uranus - February, pp. 10-11 Seeing conditions, scales - July, p. 38' Sextans (constellation), chart — March, p. 78*; region — March, pp. 75*-79*; star maps - March, pp. 76*-77* Seyfert's Sextet - see galaxies Sharpless, Stuart - March, p. 10 Sheeley, Neil - August, p. 67 Shepherd, L.R. - August, p. 13 Shields, G.A. - October, p. 66 Shkovskii, I.S. - January, p. 56; March, pp. 10-11; September, p. 67 Sirius (Alpha Canis Majoris) -September, pp. 8', 9; December, p. 44 Skylab - Apollo telescope mount missions, data - August, p. 67 Small Astronomy Satellite(s), #1 see Uhuru satellite; #2 - June, pp. 10, 15 Smith, F. Graham - May, p. 61 Solar electric propulsion - August, Solar energy - March, p. 58; applications - May, p. 63; June, p. 70; August, r. 65 Solar observation programs, USSR -February, p. 57 Solar sail - August, p. 22; November, p. 69 Solar simulator - March, p. 58 Solar system, distribution of elements chart - January, p. 16*; formation, angular momentum theory - March. pp. 15-16; moon(s), density -December, p. 16°; origin, Velikovsky theory - October, p. 68; planet(s), mass and density chart - December. p. 15°; planet(s), outer - April,

pp. 42*-44: theories of formation -

Southern Cross (constellations) - see

Southern hemisphere, deep sky objects,

December, pp. 6*-16'

Crux (constellation)

international cooperative plans -August, p. 63 Soviet Union, international cooperative space study plans - August, p. 63; space and satellite programs -January, pp. 57*-58; August, p. 63; October, p. 67 Soyuz/Salyut missions - January, pp. 57-58 Space construction - June, p. 70° Space industrialization - February, Space Shuttle program - April, pp. 18*-24*; May, pp. 48*-53*; June, pp. 67-68; October, p. 67; December, pp. 66°-67°; external tank - June, p. 68* Space Telescope program - November, p. 10 Spacecraft, battery systems - May, p. 63 Spacelab project - April, pp. 19*-20 Spacelab 1 mission - June, pp. 67-68 Spacelab 2 mission, call for proposals April, p. 24 Spacesuit, immune deficiency application - August, p. 66° SPAR-1, dendrite remelting experiment - February, p. 56 Spectroscopy - November, p. 26 Spiegel, Edward A. - March, pp. 56-57 ST Camelopardalis - December, p. 78 Star(s), binary - see multistellar systems; color - March, pp. 27-28; formation - September, pp. 37-38; globular clusters, x-ray emission -July, pp. 18-22; multistellar systems - September, pp. 6*-9*, 12*-14*; multistellar systems, evolution -September, pp. 10-11"; Multistellar systems, measurements - November, pp. 48*-50; multistellar systems, observation records - November. pp. 48*-50; multistellar systems, observation techniques - June, pp. 47°-50°; multistellar systems x-ray emission - July, pp. 10-13" nearby - September, pp. 8*-9, 12-14; nearby stars, chart - September, p. 8*; neutron stars, x-ray emission - July, pp. 8°, 10-11'; nomenclature - September, pp. 73-75; north circumpolar - May, pp. 73°-79° south circumpolar constellations -May, p. 30"; southern hemisphere -November, pp. 34*-39*; stellar nuclear reactions chart - April, p. 8"; T Tauri - December, pp. 9-10; variable, long period - October, pp. 52*-55*; variable, long period, chart -October, p. 55°; variable, long period, observation records - October, pp. 52-53, 55; variable, long period observation techniques - October, pp. 52-55; variable, observation techniques - June, pp. 47*-50*; variable, unusual high mass -February, p. 60; white dwarf(s) -April, p. 16; July, pp. 50, 52; winter triangle asterism - March, p. 27' Star catalogs - February, p. 73; December, pp. 73, 75 Star maps – March, p. 26 Starscan Automatic Measuring Engine

chart - November, p. 38°

Soviet Academy of Sciences,

- November, p. 21* Starship propellants - August, pp. 9-10, 13, 15 Stencel, Robert E., biography -September, p. 38 Stephan's Quintet - see galaxies Steward Observatory (Kitt Peak, Ariz.) - November, p. 15 Strom, Steve - March, p. 18 Struve 939 - February, p. 79 Struve 1999 - July, p. 78* Struve, Wilhelm - June, p. 79 Sun, black hole theory - February, p. 29; chromosphere - September, pp. 34°-36; corona - September, p. 34; coronal holes - August, p. 67; eclipse (October 23, 1976) -Janaury, pp. 35°, 37, 39; February, pp. 34*-39*; eclipse (October 12, 1977 partial) - October, p. 39; eclipse (October 12, 1977 total) -September, p. 57; formation -September, pp. 34, 38; M regions see coronal holes; magnetic field -April, p. 64; June, pp. 69*-70; neutrino output - February, p. 57; photosphere - September, p. 34; rotation rate increase - April, p. 64: satellite study plans - August, pp. 18'-22': solar gas motions - April. p. 64; sunspot(s) cycle - June, pp. 69*-70; variability - May, p. 62 Swift, Jonathan. Gulliver's Travels -March, pp. 9-10 Swope, Henrietta - August, p. 65 T Scorpii - July, p. 79 Tammann, G.A. - March, p. 58 Taurus (constellation) - October, p. 38"; December, pp. 30", 43-44; see also Hyades and Pleiades Taylor, J.H. - May, p. 63 Telescope(s), Anglo-Australian -February, p. 57; basic technique – June, pp. 28*-39*; building, bibliography - May, p. 47; buyer's guide - October, pp. 42°-49° catadioptric - October, pp. 48-49; cleaning - June, pp. 36-37; corrections - July, p. 4; Foucault mirror test - May, pp. 43°-46°; gamma ray - June, p. 15; giant optical - November, pp. 14°, 18, 23; infrared - see flux collectors, infrared; instrument efficiency - August, p. 56; millimeter wavelength facility November, p. 70; mirror(s) -August, p. 31; mirror cleaning -June, p. 4; mirror grinding - April. pp. 34*-39*, 54; May, pp. 42*-47*; November, p. 52; mounting(s) June, p. 34; September, pp. 42*-45*; mounting(s), bibliography -September, p. 45; optical systems -May, p. 58; June, p. 29*; polar

alignment - June, p. 39; September,

pp. 48-49; rebuilding suggestions -

February, p. 70; reflector(s) -

October, pp. 45-49°; reflector

assembly - August, pp. 26*-31*;

reflector optical system - August,

43-45*; richest field telescopes (RFTs) – October, p. 49*; setting circles –

June, pp. 38-39; suppliers and dealers

p. 56; refractor(s) - October, pp.

- August, p. 30°; October, pp. 44°, 46°, 48°, 49°

Telescopium (constellation) — November, p. 39

Texereau, Jean — December, p. 65 Theta Eridani — January, p. 78 Theta Orionis A. — April, p. 31* Theys, John C. — March, pp. 56-57 Tinsley, Beatrice — May, p. 15 Titan — January, p. 58 Tombaugh, Clyde W. — February, p. 22

Toon, Owen – April, p. 61; October, p. 24

Trafton, Laurence — February, p. 16 Trauger, John — February, p. 9 Trefil, James — October, p. 68 Triangulum Australe (constellation) — November, p. 39

Triton, correction — August, p. 57 Trout, D. — May, p. 61; June, p. 26 TRW Systems (Redondo Beach, Calif.), High Energy Astronomy Observatory (HEAO) contract — July, p. 17 Tucana (constellation) — November,

p. 39 47 Tucanae – see NGC-104 Tucker, Wallace H., biography –

Tucker, Wallace H., biography — October, p. 32

Tunguska (Śiberia, USSR) comet theory

— December, pp. 18*-24*; explosion

— February, p. 28; May, p. 62

Tuthill, Roger W., 1977 comet discovery award announced — April, p. 65

TX Piscium - November, pp. 78*, 79

U

U Camelopardalis — December, p. 78 U Hydrae — March, p. 79 U Ophiuchi — June, pp. 48*, 50* Uhuru satellite, data — July, pp. 6*-7*,

Uncertainty principle — May, p. 16
United States, Bureau of Census
satellite usage — March, p. 58;
international cooperative space study
plans — August, p. 63; research and
development budget — October, p. 67

United Sates-USSR Joint Editorial Board on Space Biology and Medicine, 15 year anniversary of

founding — January, p. 55
Universe — May, pp. 6*-17*; age —
August, p. 55; age calculated by
rhenium 187 decay — July, p. 65;
age determined by expansion rate —
March, p. 58; evolution theory —
July, p. 4; expansion — May, pp. 9-12;
origin, big bang theory — May, pp.
9-10; origin, steady state theory —
May, p. 9; origin theories — August,
pp. 50*-55*; oscillating models —
May, pp. 12*-13*, 16; August, pp.
50*-55*; space-time curvature models
— August, pp. 50*-55*

University of Hawaii Institute for Astronomy Observatory (Mauna Kea, Hawaii) — April, pp. 63-64

University of Toronto, Department of Astronomy Observatories — November, p. 10

Uranus — February, pp. 6*-17*; almanac — March, p. 50; April, p. 31; May, p. 39; June, p. 24; atmosphere diagram — February, p. 11*; belt structure observations discredited — February, p. 10:
discovery — February, p. 10; moon(s)
— February, p. 17; October, p. 65;
observation technique — April, pp.
42-43*; occultation by moon —
February, p. 34; April, p. 26*; May,
p. 38*; occultation of SAO-158687 —
February, pp. 9, 16; March, p. 50;
May, p. 61; June, p. 26; October,
p. 65; properties chart — February,
p. 16*; rings — June, pp. 26-27*;
October, p. 65; December, pp. 9-15;
rings, discovery — May, p. 61
UX Draconis — May, pp. 75, 78
UX Herculis — June, pp. 48*, 50*

V

Van de Kamp, Peter — June, p. 79 Van den Bergh, Sidney — February, p. 31; April, p. 9

Van Houten, Louis — July, p. 63 Vaughan, Arthur H. — August, p. 65 Vega (Alpha Lyrae) — August, p. 73 Vehrenberg, Hans, **Atlas Falkau** — July, p. 42

Vela (constellation) — March, p. 73; November, pp. 34, 37

Vela pulsar — May, pp. 61, 63°; June, p. 17

Vela satellite missions — June, p. 17 Vela 9 satellite mission — August, p. 65 Vela 10 satellite mission — August, p. 65

Velikovsky, Immanuel – October, p. 68 Venera 8 mission, sun data – June,

Venera 9 mission, Venus data — April, p. 65

Venera 10 mission, Venus data — April, p. 65

Venus - May, p. 27"; June, p. 23"; September, p. 54*; November, pp. 43°, 46°: almanac - January, p. 34; February, p. 32; March, p. 48; April, pp. 26-27, 30; May, p. 35; June, pp. 23-24; July, p. 34; August, p. 34; September, p. 57; October, p. 34; November, pp. 42, 46; December, p. 31; ashen light phenomena confirmed - April, p. 65; climate - October, pp. 23-24; conjunction with Jupiter (July 1977) - June, p. 23; conjunction with Mars (1977) -May, p. 35; June, p. 23; conjunction with Mars and Jupiter (July 1977) -October, p. 38*; conjunction with Mars and moon (May 1977) -August, p. 35°; September, p. 54°; conjunction with moon - August, p. 38"; occultation by moon (July 1974) - July, p. 29*; occultation by moon (May 1977) - May, p. 35

Very Large Array (VLA) radio telescope (Magdalena, N.M.) – November,

Very Long Baseline Interferometer (VLBI) — November, p. 67
Veverka, Joseph — September, p. 67
Vigotti, M. — October, p. 66
Viking 1 and 2 missions, comments —
October, p. 9; Mars data — March, pp. 6*-17*; April, pp. 61*, 65; October, pp. 6*-9, 18-24; Mars program —
February, pp. 55-56

Vision, night adaptation — August, p. 57 Volans (constellation) — November, p. 37 Von Zach, Baron — February, p. 70 Voyager 1 mission, equipment — September, pp. 65*-67; experiments — September, p. 66; study plans — September, pp. 65*-67

Voyager 2 mission — May, p. 61; equipment — September, pp. 65*-67; experiments — September, p. 66; study plans — September, pp. 65*-67

Vulpecula (constellation) — August, pp. 73-75; chart — August, p. 78*; region — August, pp. 73-79*; star map — August, pp. 76*-77*

W

Walker Jr., Richard L. – December, p. 65

Walther, Stephen A., in memoriam -November, pp. 4*-5

Ward, William - April, p. 61; October, pp. 15, 24

Weather satellites, drought control studies — August, p. 65

Weissman, Paul — September, p. 14 West, Richard — July, p. 63 Wheeler, John C. — May, pp. 16-17;

October, p. 66 White hole(s) – February, p. 31; see

also black hole(s) Wickramasinghe, N.C. – August, p. 63 Wildt, Rupert – February, p. 11

William, Donald S. – September, p. 23 Willson, Lee Anne, biography – December, p. 16

Wilson, Olin — September, p. 38 Wilson-Bappu effect — September, p. 38

Wind energy, windmill generator — May, p. 63; world's largest windmill, Boeing contract — November, p. 69 Woiceshyn, P.M. — March, pp. 38-39

Wolf 359 — September, pp. 8*, 9 Women, astronaut physical performance study — February, p. 57; employment increase in academic science jobs — February, p. 60

Woolfson, M. - September, p. 67

Х

X-ray astronomy — July, pp. 6*-15, 18-22*; sky map — July, pp. 6*-7* X-ray image enhancement, cancer research usage — October, pp. 65, 68

X-ray sources — July, pp. 6*-15, 18-22*; compact objects — July, pp. 8*, 9, 10; extragalactic objects — July, p. 22; giant x-ray bursts — July, p. 18

Xi Scorpii - July, p. 78°

Y

Y Hydrae — March, p. 79 Yahil, A. — May, p. 13 Yanae, Keizo — June, p. 67 Yerkes Observatory — November, p. 13* Young, P.J. — October, p. 66

74

Zeta Orionis — March, p. 43*; September, p. 46* Zeta Puppis — see Naos Zinn, Robert — February, p. 60 Zolotov, Aleksey — December, p. 24 Zwicky, Fritz — April, p. 10

ASTRONOMY REVIEWS

TITLE	AUTHOR(s)	ISSUE, PAGE NUMBER
Apollo Expedition to the Moon	Edgar M. Cort- right (ed.)	February, p. 49
Apollo Spacecraft: A Chronology, The	Courtney G. Brooks & Ivan D. Ertel (eds.)	February, p. 49
Apollo/Soyuz Test Project Preliminary Science Report	R. Thomas Giuli (ed.)	June, p. 54
Astronomy: The Evolving Universe	Michael Zeilik	July, p. 33
Astronomy for the Amateur	John Gribbin	November, p. 30
Aviation and Space Dictionary	Ernest J. Gentle & Lawrence W. Reithmaier	October. p. 57
Beginner's Guide to Astronomical Telescope Making	James Muirden	July, p. 32
Comet Kohoutek	Gilmer Allen Gary (ed.)	April, p. 58
Contemporary Astronomy	Edward J. Devinney Jr Haywood Smith Jr. & Sabatino Sofia	April, p. 58
Evolution of the Solar System	Hannes Alfven & Gustaf Arrhenius	September, p. 32
Future Space Activities: 13th Goddard Memorial Symposium	Carl H. Tross (ed.)	September, p. 32
Glossary of Astronomy and Astrophysics	Jeanne Hopkins	May. p. 57
Growth Rhythms and the History of the Earth's Rotation	G.D. Rosenberg & S.K. Runcorn (eds.)	July, p. 33
House in Space, A	Henry S.F. Cooper Jr.	October, p. 57
Illustrated Encyclopedia of Astronomy and Space	Ian Ridpath (ed.)	October, p. 57
Lowell and Mars	William Graves	February.

Hoyt

p. 48

TITLE	AUTHOR(s)	ISSUE, PAGE NUMBER
Missiles and Rockets	Kenneth Gatland	August, p. 32
New Guide to the Stars, The	Patrick Moore	October, p. 58
Next Fifty Years in Space, The	Patrick Moore	October, p. 58
Next Fifty Years on the Moon, The	Erik Bergaust	October, pp. 57-58
North Star to Southern Cross	Will Kyselka & Ray Lan- termann	February, p. 49
Outlook for Space	Donald F. Hearth	April, p. 59
Primer in Lunar Geology, A	Ronald Greeley (ed.)	July, p. 32
Pulsating Stars	B.V. Kukarkin (ed.); R. Hardin (trans.)	August, pp. 32-33
Rings of Saturn, The	Frank Palluconi & Gordon Pettengill (eds.)	September, p. 32
Skylab Science Experiments	George Morgen- thaler (ed.)	August, p. 32
Solar System, The	Scientific American (ed.)	June, p. 54
Somebody Else Is On the Moon	George Leonard	May, p. 57
Space Geology: An Introduction	Elbert King	August, p. 33
Space Science Involvement	Talbot Mountain Science Center	April, p. 59
Space Shuttle	prepared by LBJ Space Center	October, p. 58
Study of Comets, The	Bertram Donn (ed.)	December, p. 32
Toward A Better Tomorrow With Aeronautical and Space Technology	U.S. Senate Committee on Aeronautical and Space Sciences	February. p. 48
Volcanos of the Earth. Moon and Mars	G. Fielder & L. Wilson (eds.)	April, p. 59

